		•								ATTY. DOCKE	T NO. SERIAL NO.						
STATEMENT BY APPLICANT (Use several sheets if necessary)										APPLICANT							
(Use several	sheets if	nece	ssar	<i>יו</i> נ						A. E. Dabiri and M. E. Motamedi FILING DATE GROUP							
DATE MA	ILED	: Jar	nuar	у хэ	k, 20	004			IIC DA	TENT DOCUMENTS							
EXAMINER	Ref	Τ														NG DATE	
INITIAL	No		OOCUMENT NUMBER						DATE	NAME		·	CLASS	S SUB CLASS		IF APPRO- PRIATE	
	A1	4	1	7	0	9	8	7	10/1970	Anselmo, et a	1						
	A2	4	5	5	6	0	5	7	12/1984	Hiruma, et al							<u></u>
	A3	4	5	1	5	1	6	5	05/1985	Carrol							
	A4	4	9	4	8	9	7	4	08/1990	Nelson, et al							
	A5	5	1	7	2	6	8	5	12/1992	Nudelman							
	A6	5	3	1	8	0	2	4	06/1994	Kittrell, et al							
	A7	5	5	0	7	2	8	7	04/1996	Palcic, et al							
	A8	5	7	8	2	7	7	0	07/1998	Mooradian, e	t al						
	A9	6	0	7	8	0	4	7	06/2000	Mittleman, et	al						
	A10	C	0	-	P	E	N	D	12/2003	Motamedi, et	al						
									FOREIGN I	PATENT DOCUM	ENTS						
EXAMINE R INITIAL	Ref No									COUNTRY	OUNTRY NAME			E			SUB CLASS
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Page, Etc.)																	
	C1	M.E. Motamedi, et al, "MOEM Scan Engine for Barcode Reading and															
			Factory Automation," SPIE Proceeding of Miniaturized Systems with														
		╂	Microoptics and Micromechanics III, Vol., 3276, p.p. 66-80 San Jose, 1998. D. Mittleman, Ed. Sensing with Terahertz Radiation, Springer Series in Ontice														
	C2	D. Mittleman, Ed., Sensing with Terahertz Radiation, Springer Series in Opti Sciences, 2002.															ո Օքա
	C3	Mahadevan-Jansen A., et al., Development of a Fiber Optic Probe to measure															
	\(\cap_{\cap_\cap_\cap_\cap_{\cap_{\cap_\cap_\cap_\cap_{\cap_\cap_\cap_\cap_\cap_\cap_\cap_\cap_	Raman Spectra of Spectra of Cervical Tissue in vivo, Photochemistry and															
	<u> </u>	_								-431,1998.			····				
	C4	Ramanujam N., et al., Spectroscopic Diagnosis of Cervical Intraepithelial Neoplasia(CIN) in Vivo using Laser –Induced Fluorescence Spectra at														ial	
					-					elengths, Laser				-			53-
				4,1	-											/ -	
	C5					_				luorescence Sp	-	•	_				
EXAMINE	ER.	1	I	ntr	aep	oith	eli	al Ì	Neoplasia	(CIN), "Gynec		icol	ogy, 52	., 3	1-38	, 19	94.
		1.0	C										.1 .	1, 1			
										is in conformance with communication to appl		raw Iii	ie through o	citatio	on it n	ot in	